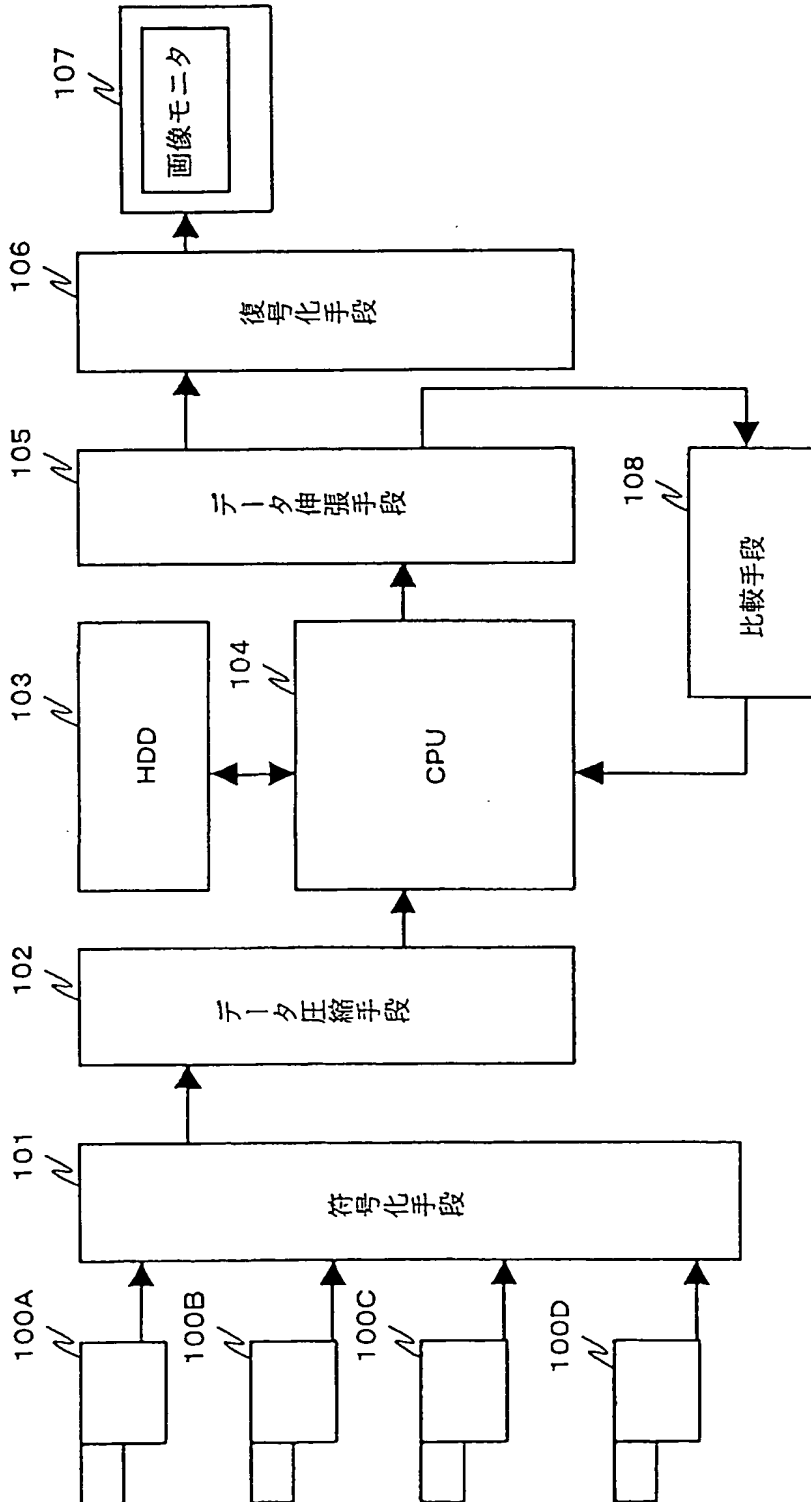


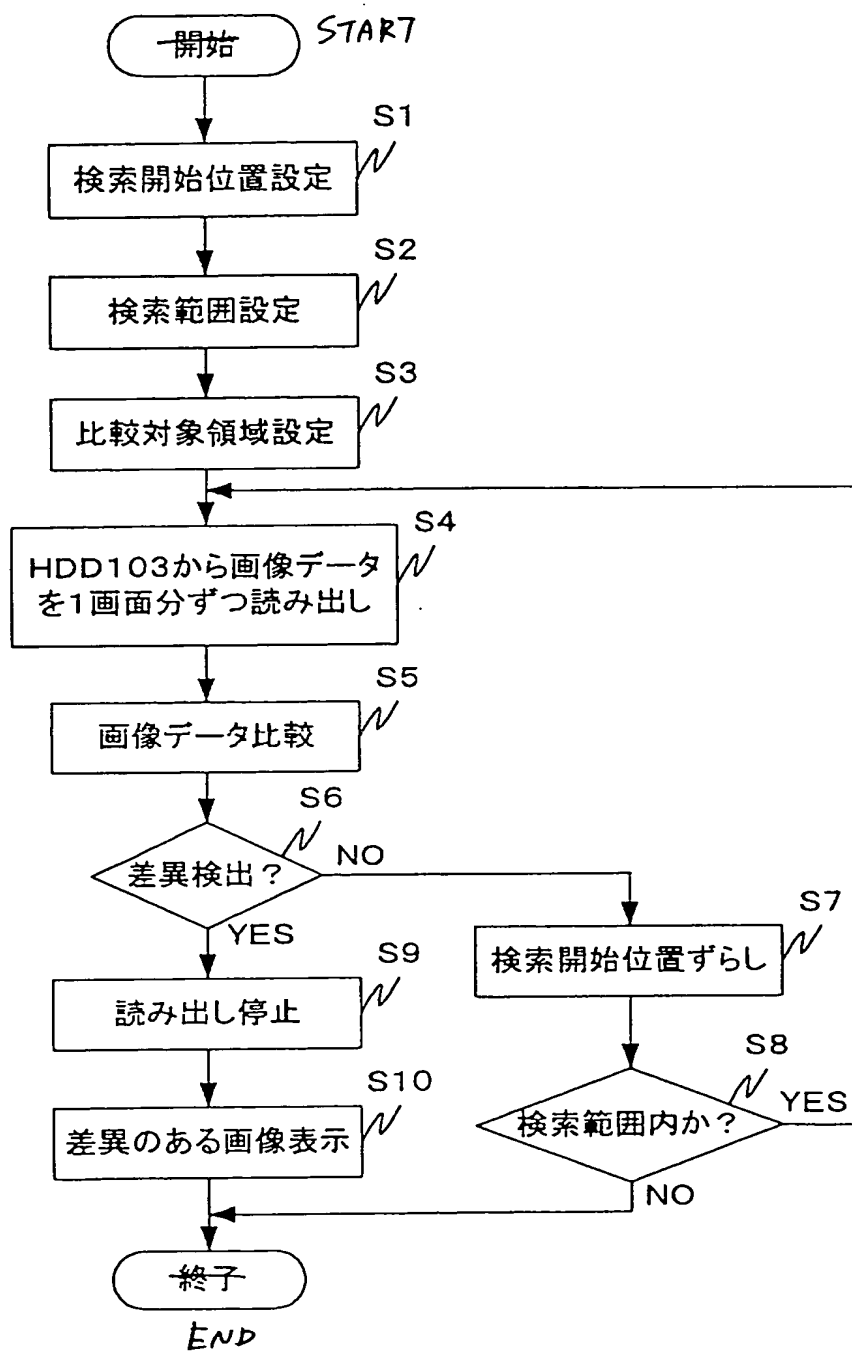
~~【書類名】 図面~~

~~【図1】~~ Fig. 1



- 101: Coding Means
- 102: Data Compression Means
- 105: Data Decompressing Means
- 106: Decoding Means
- 107: Image Monitor
- 108: Comparing Means

~~図2~~ Fig. 2



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?

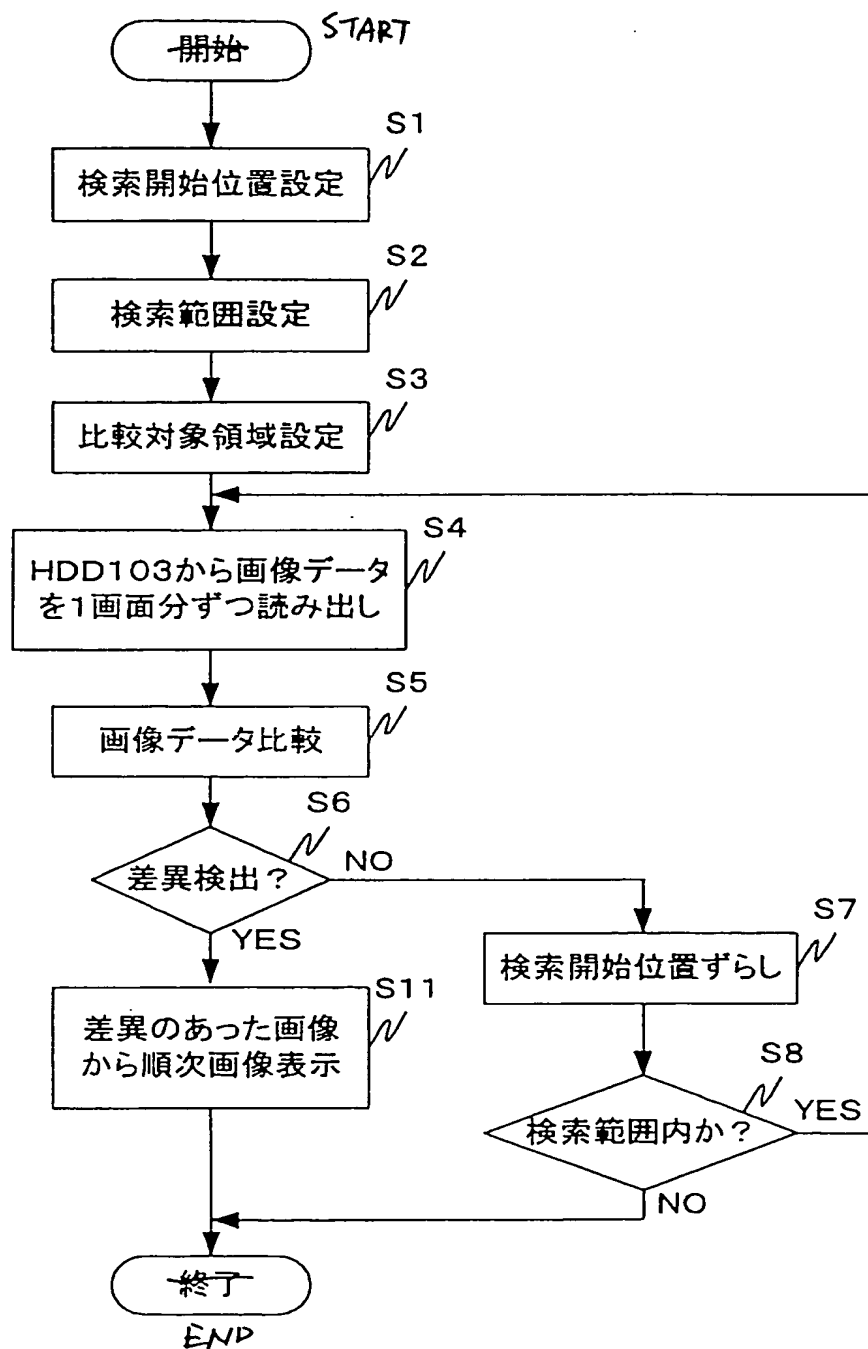
S7: Shift Search Start Position.

S8: Within Search Range?

S9: Halt Reading.

S10: Display Image for Which Difference is Found.

Fig. 3



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

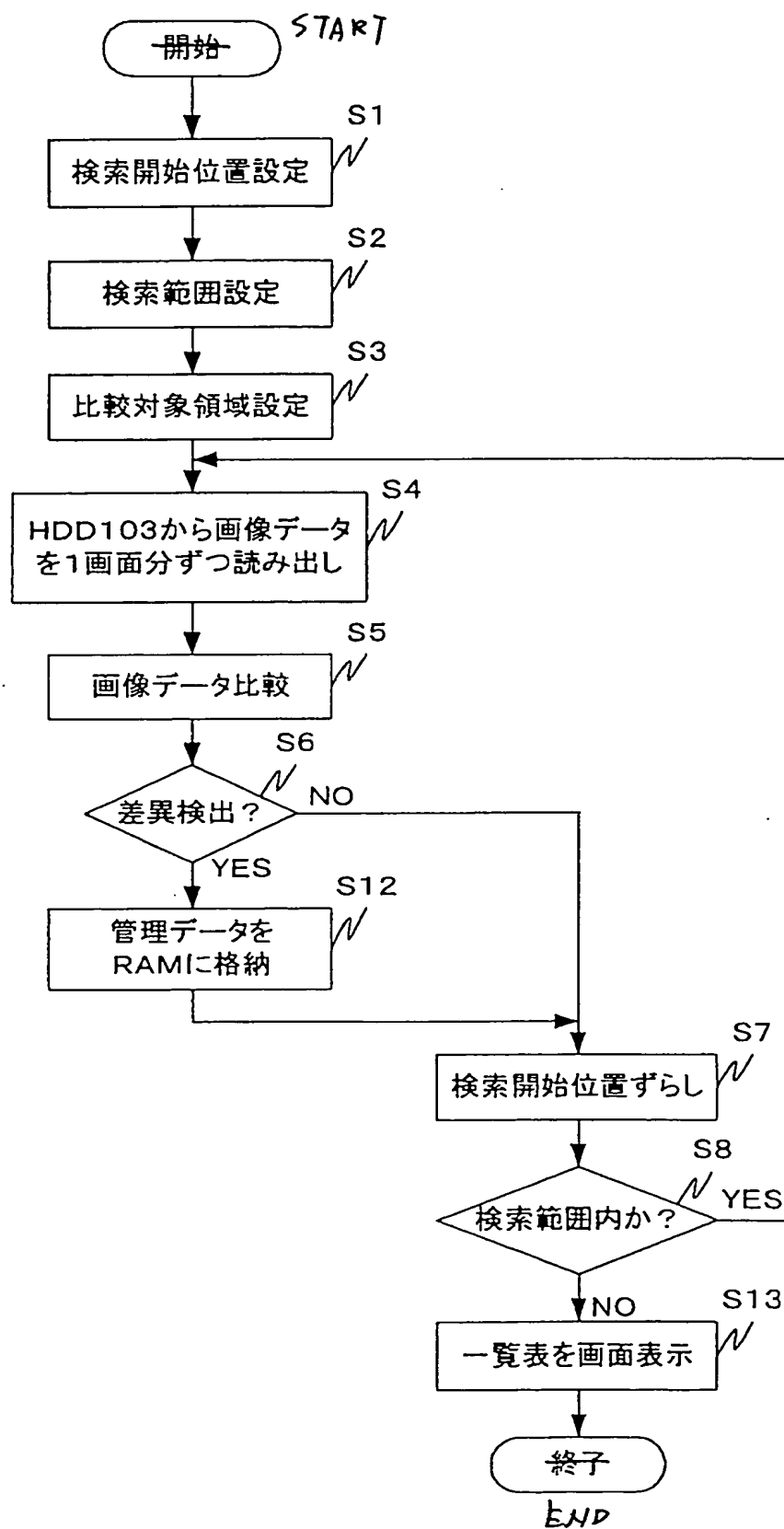
S6: Difference Detected?

S7: Shift Search Start Position.

S8: Within Search Range?

S11: Sequentially Display Images, Beginning with Image for Which Difference Has Been Found.

〔図4〕 Fig. 4



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?

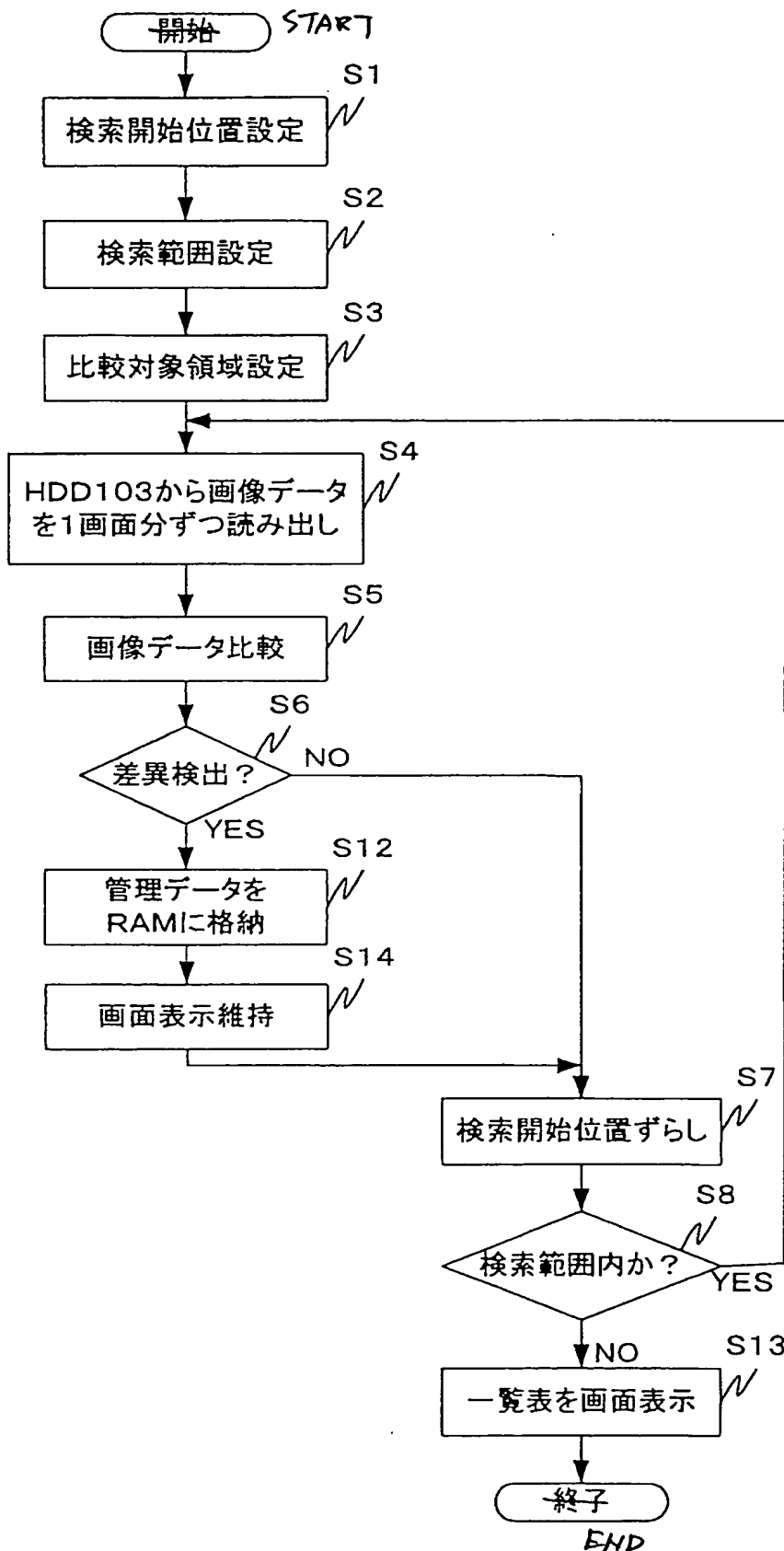
S7: Shift Search Start Position.

S8: Within Search Range?

S12: Store Attribute Data in RAM.

S13: Display List on Screen.

〔図5〕 Fig.5



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?

S7: Shift Search Start Position.

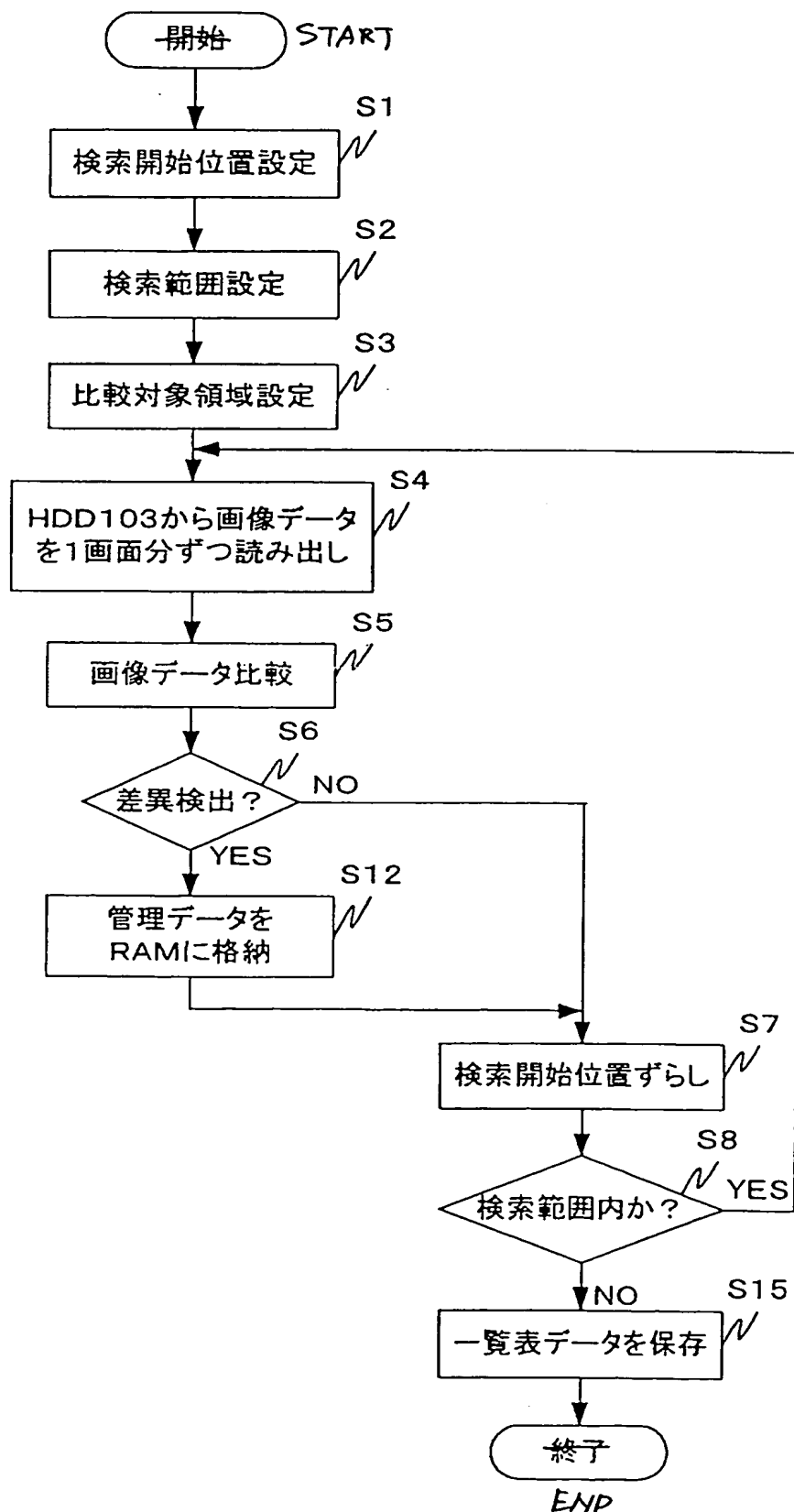
S8: Within Search Range?

S12: Store Attribute Data in RAM.

S13: Display List on Screen.

S14: Maintain Screen Display.

~~(図6)~~ Fig. 6



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?

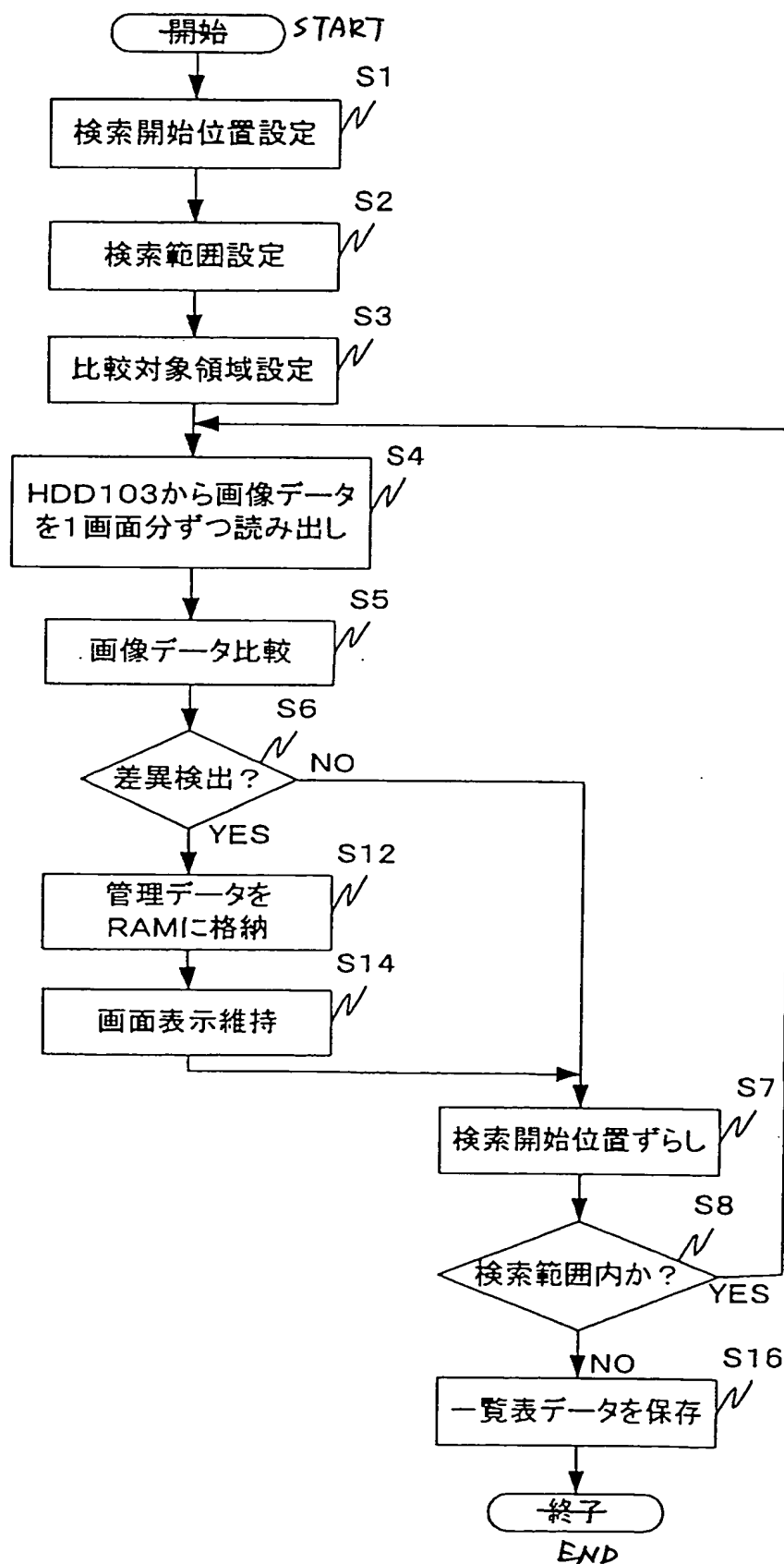
S7: Shift Search Start Position.

S8: Within Search Range?

S12: Store Attribute Data in RAM.

S15: Store List Data.

~~図7~~ Fig. 7



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?

S7: Shift Search Start Position.

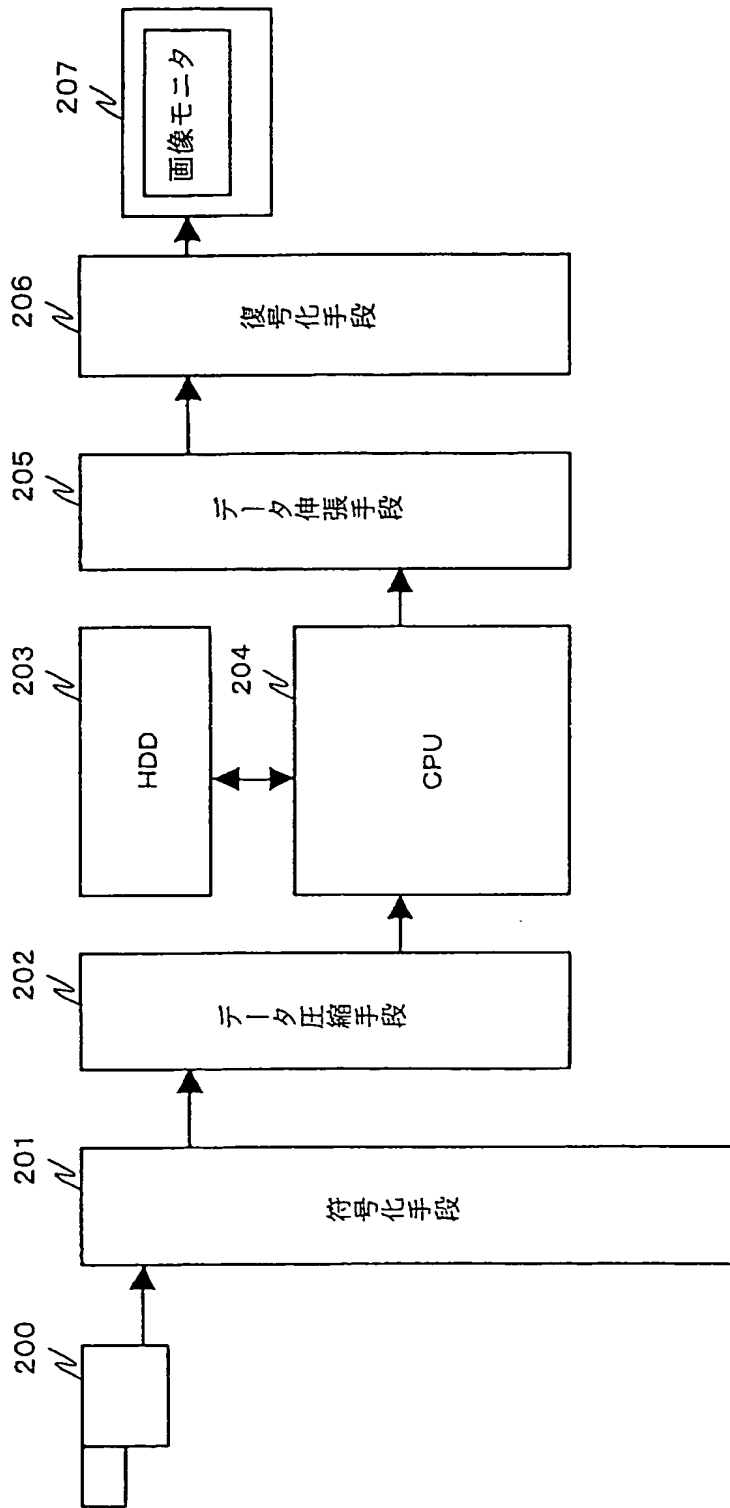
S8: Within Search Range?

S12: Store Attribute Data in RAM.

S14: Maintain Screen Display.

S16: Store List Data.

〔図8〕 Fig. 8



- 201: Coding Means
- 202: Data Compression Means
- 205: Data Decompressing Means
- 206: Decoding Means
- 207: Image Monitor